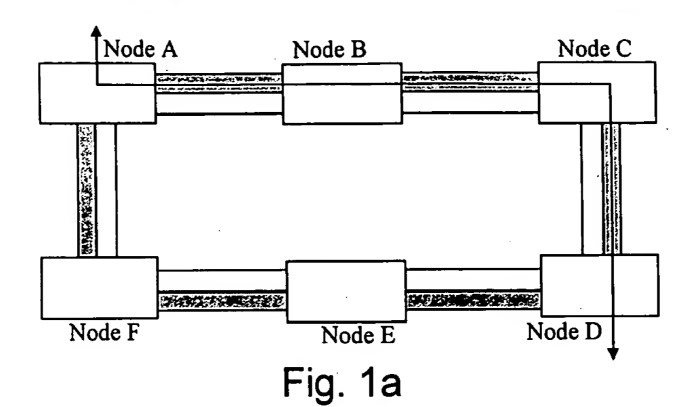
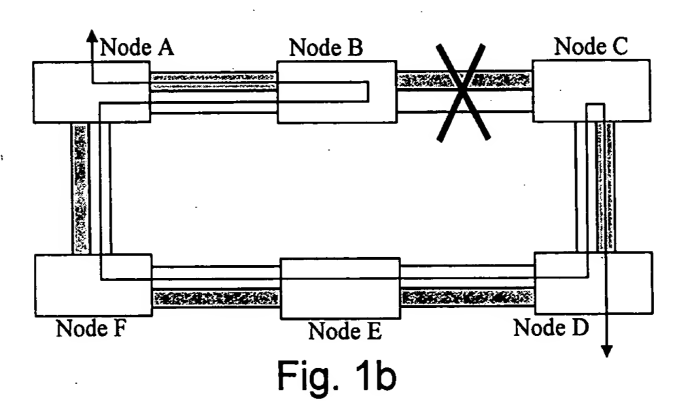
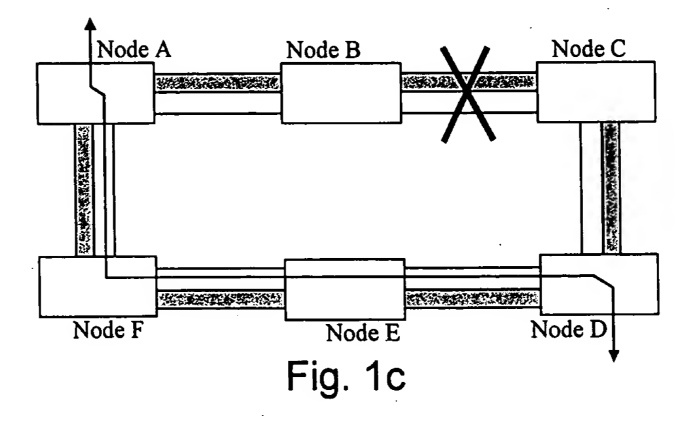
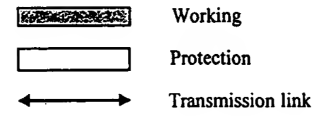
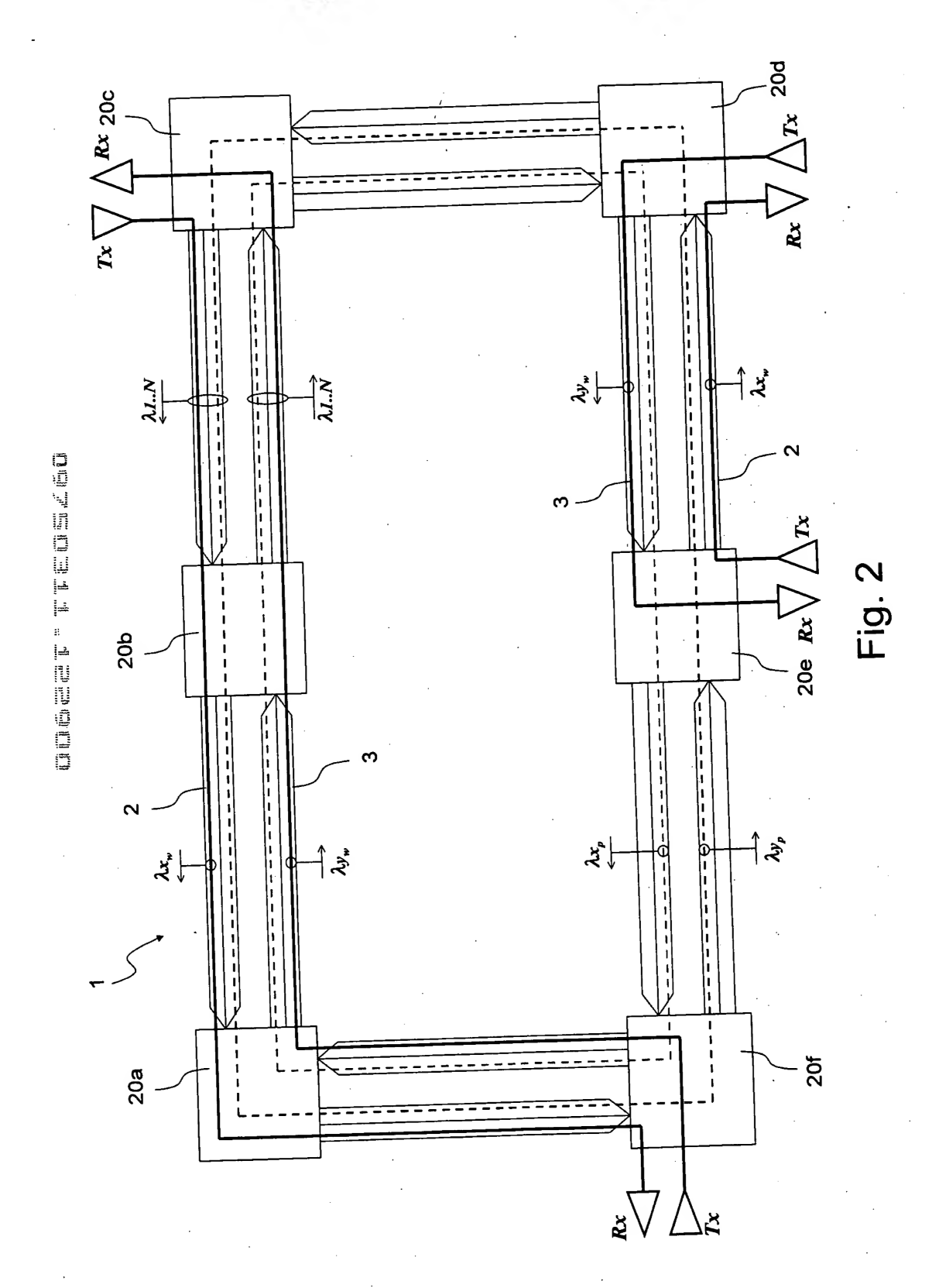
OBLON, SPIVAK, ET AL DOCKET #: 20152405-2 NV: CARLO BOTTERO, ET AL. SHEET 1 OF 18



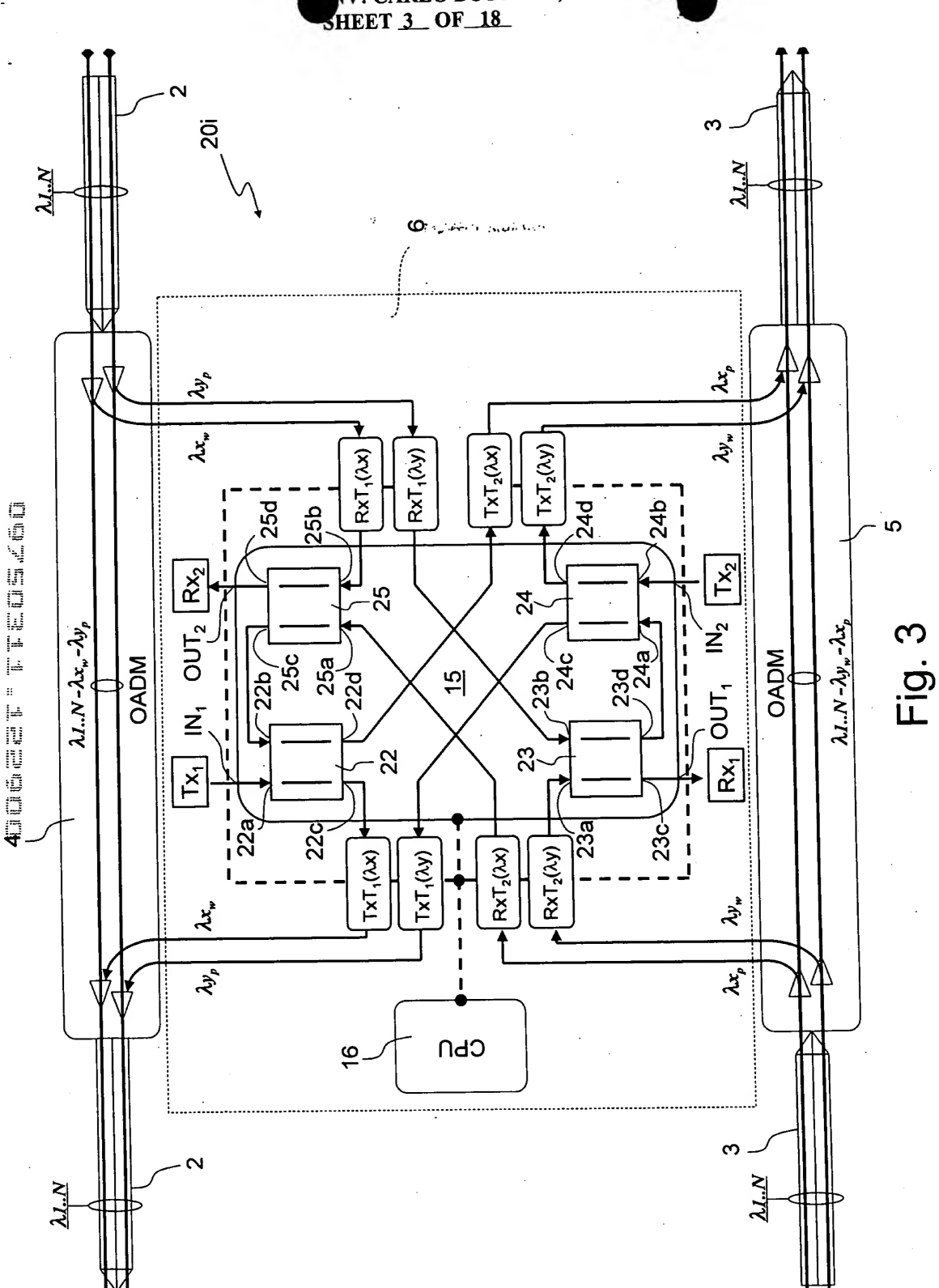




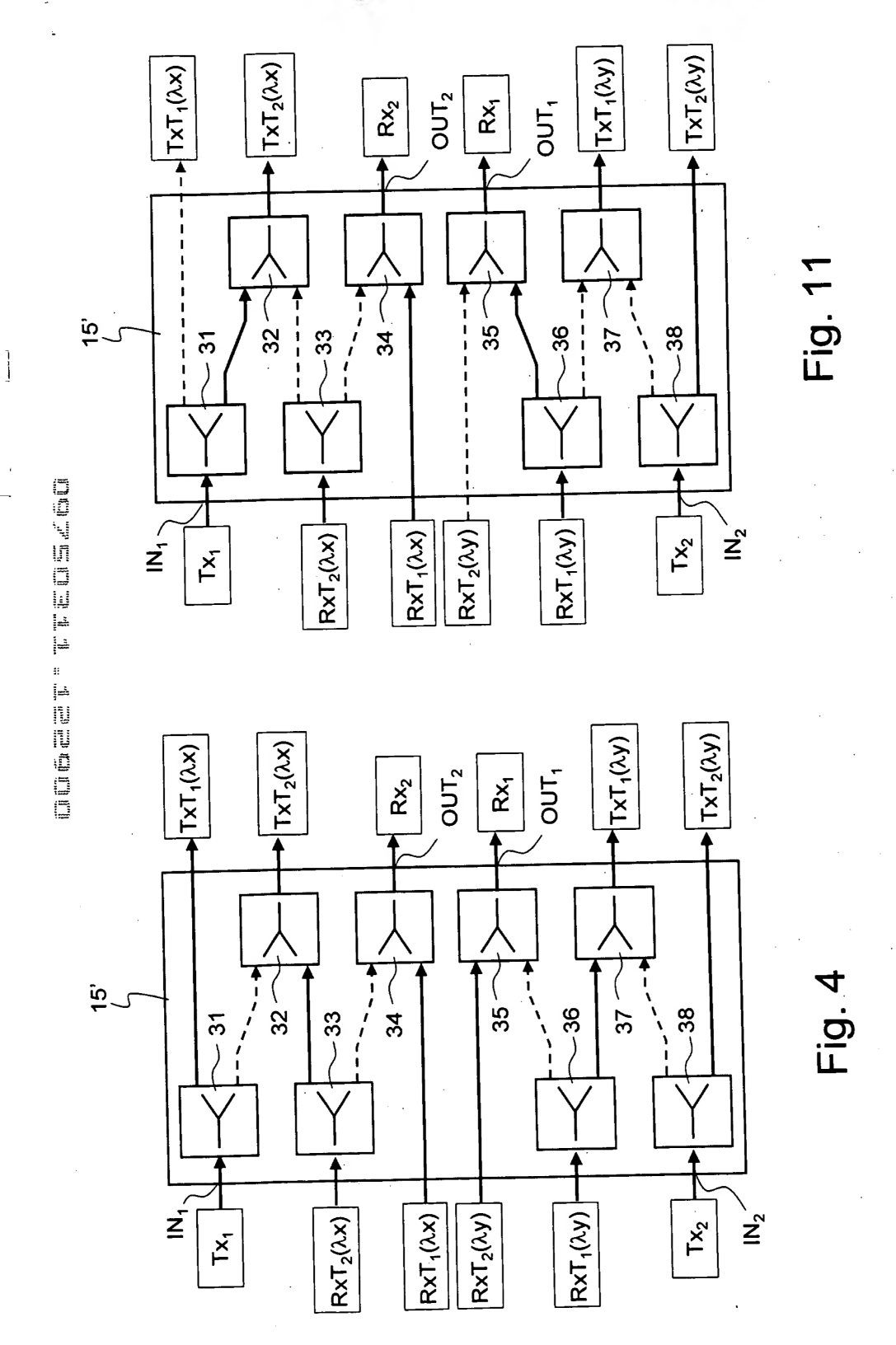


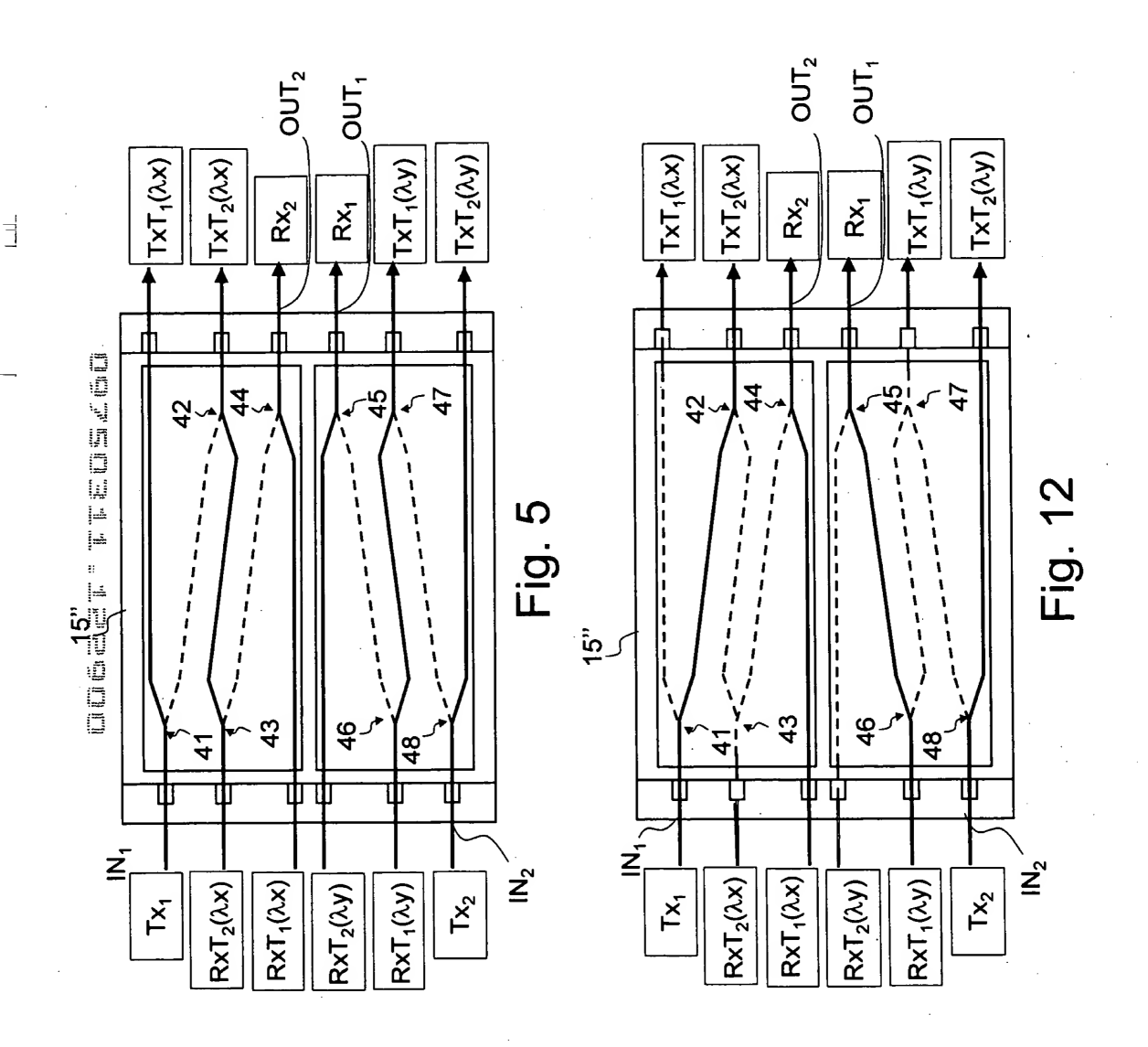


OBLON, SPIVAK, ET AL
OCKET #: ZOIS 29 US-2
IV: CARLO BOTTERO, ET AL.
HEET 3_OF_18_









OBLON, SPIVAK, ET AL
DOCKET #: 20152405-7
INV: CARLO BOTTERO, ET AL.
SHEET 6_OF_18_ ო -ဖ なる $TxT_2(\lambda x)$ RxT₁(λy) Fig. 6 AI..N-Ay, -Ax 115 **23**d **22d** 22b OUT, 23 22 23a 22¢ 23c-(Ay) (XX) 3 CbN

- '

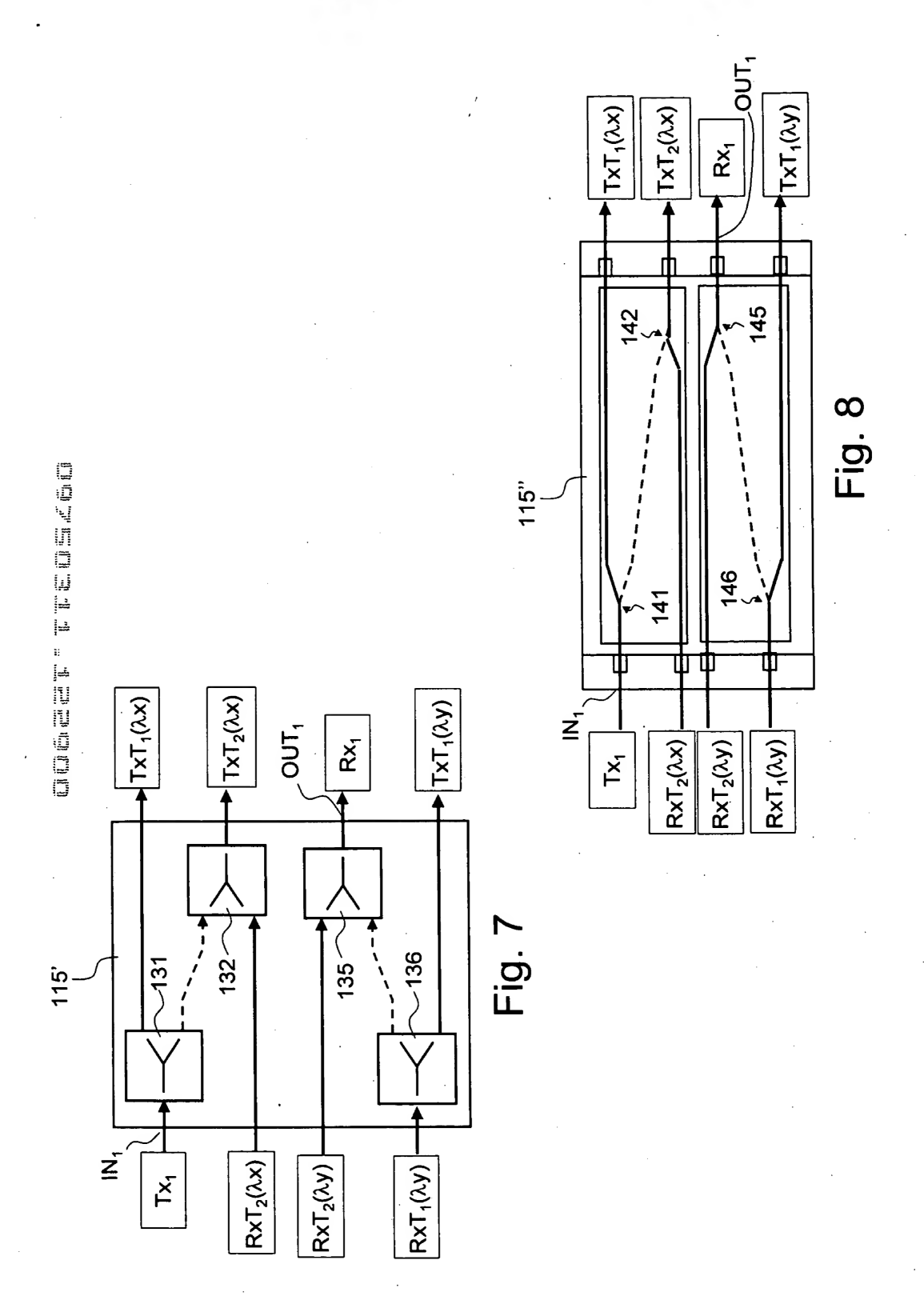
AI..N-Ax - Ay

OADM

ź

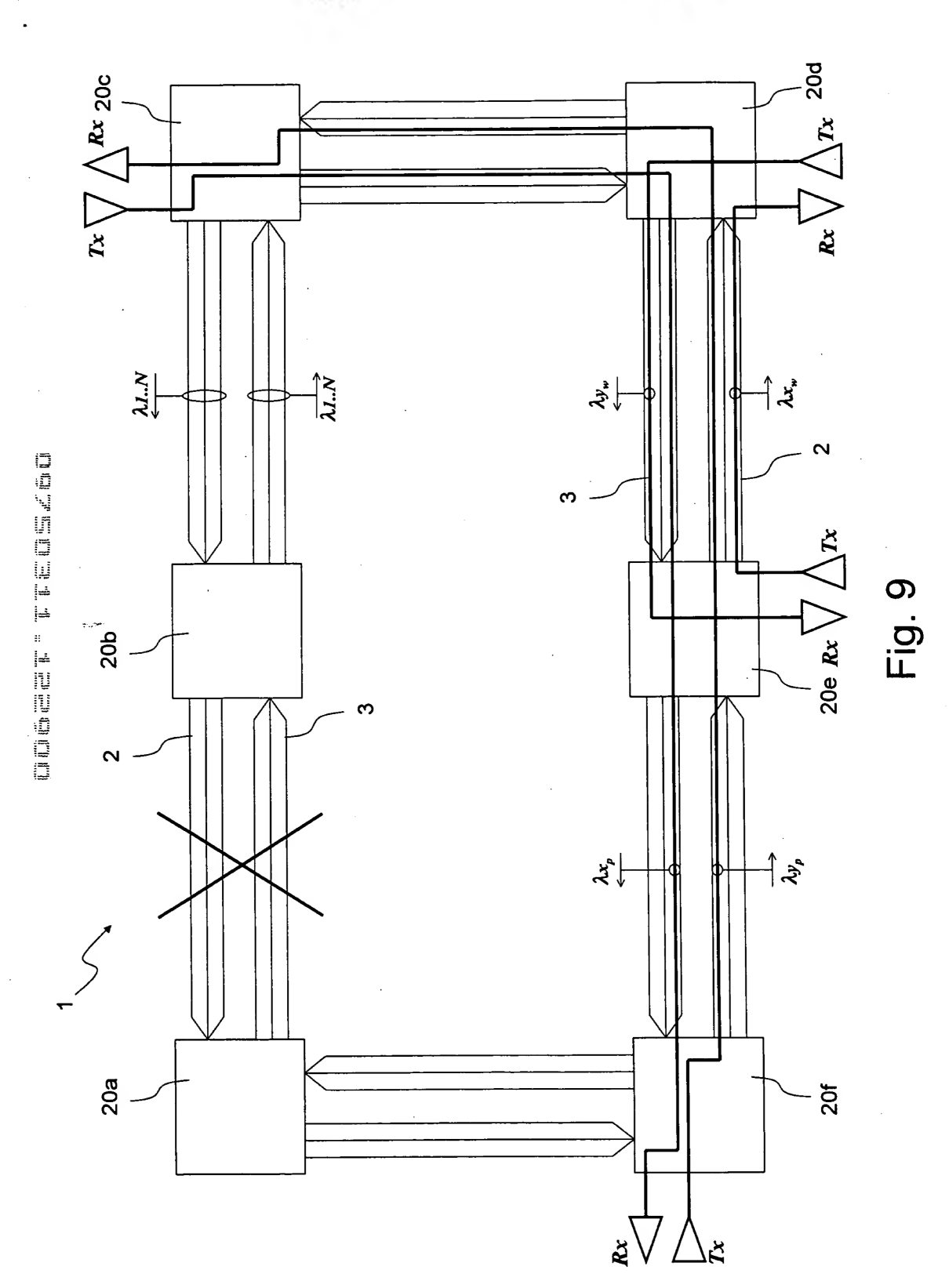
TX

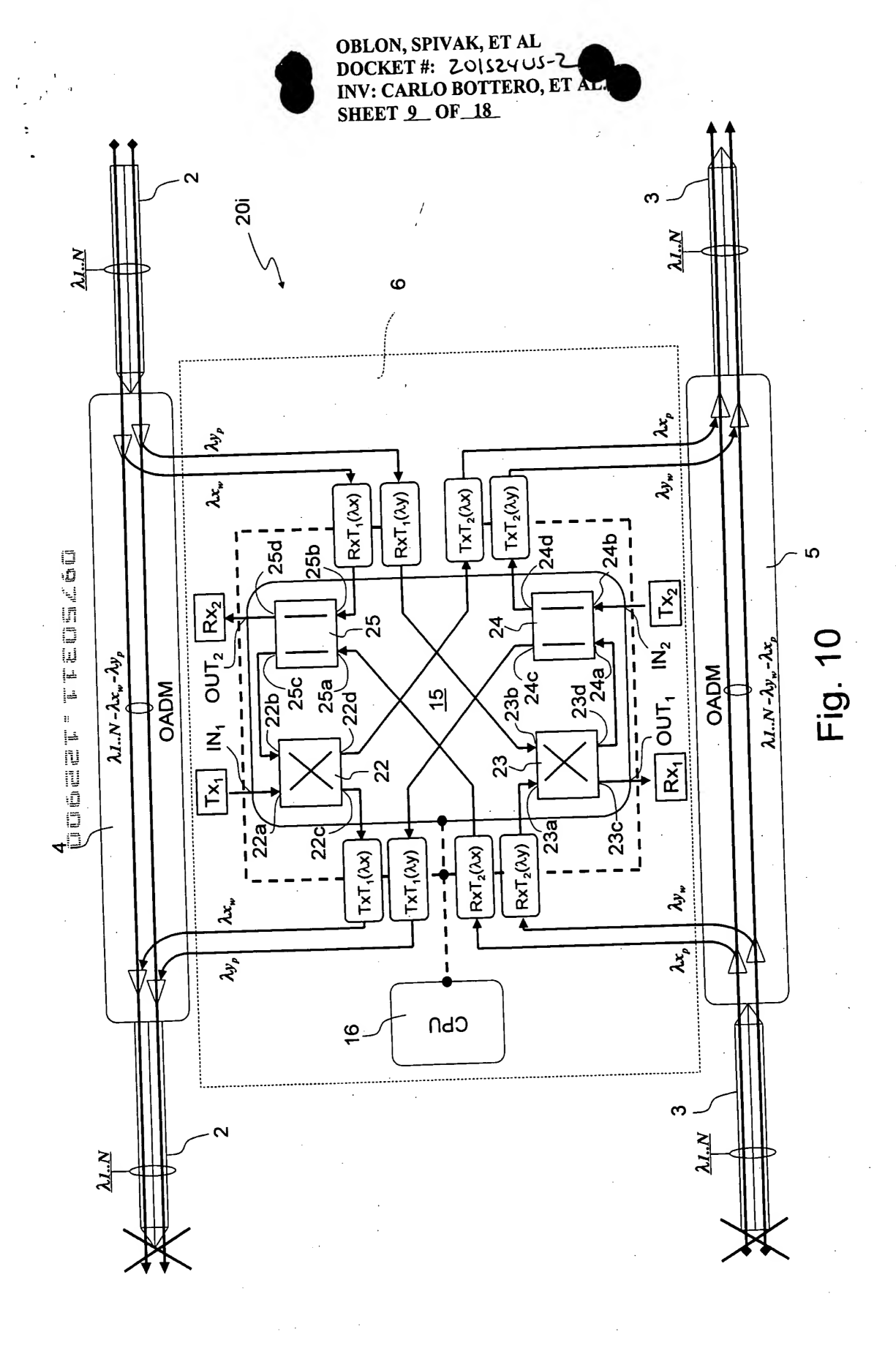
20j

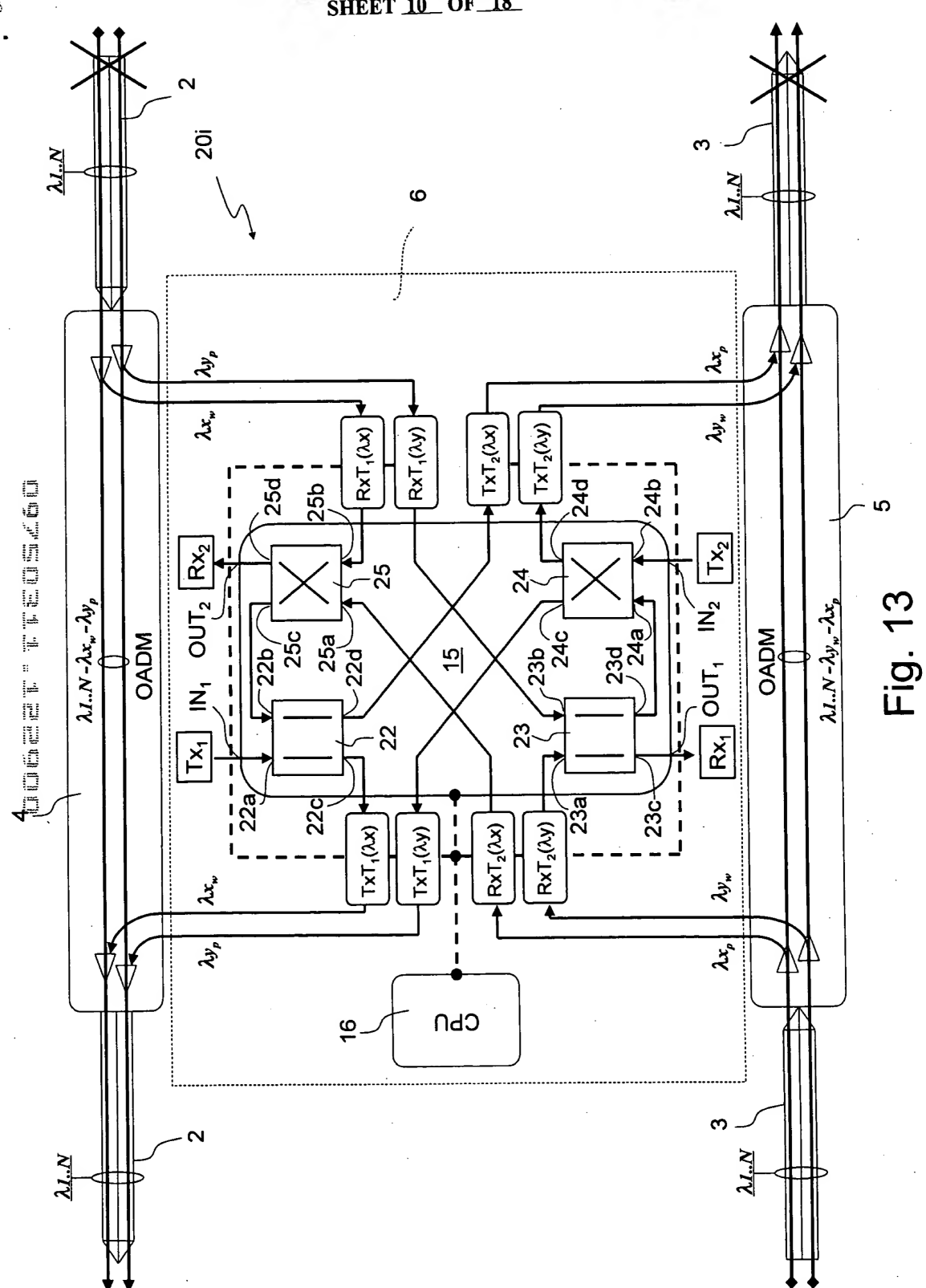


OBLON, SPIVAK, ET AL
OCKET #: ZOISZYUS-Z
V: CARLO BOTTERO, ET AL.
SHEET 8 OF 18

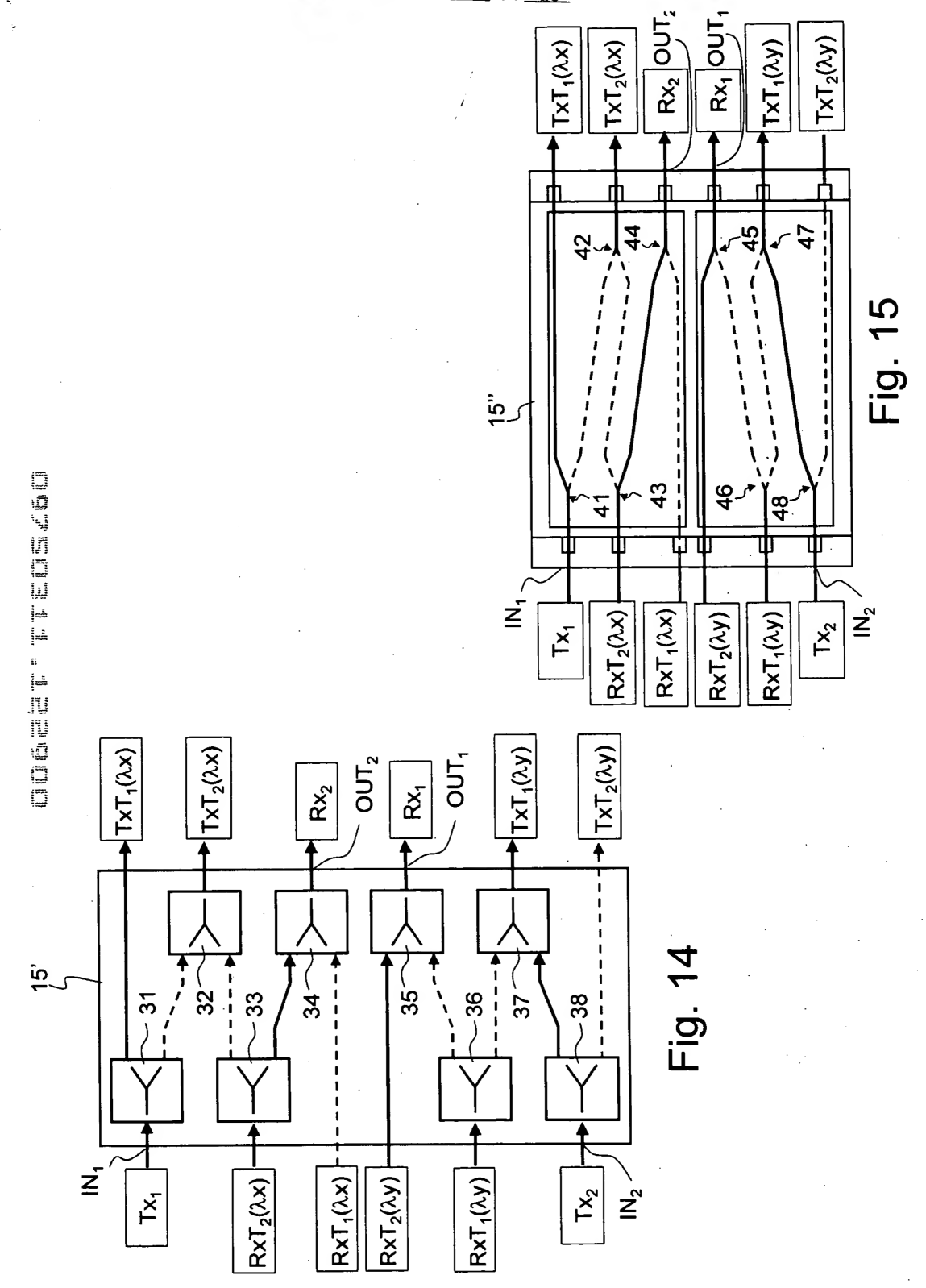


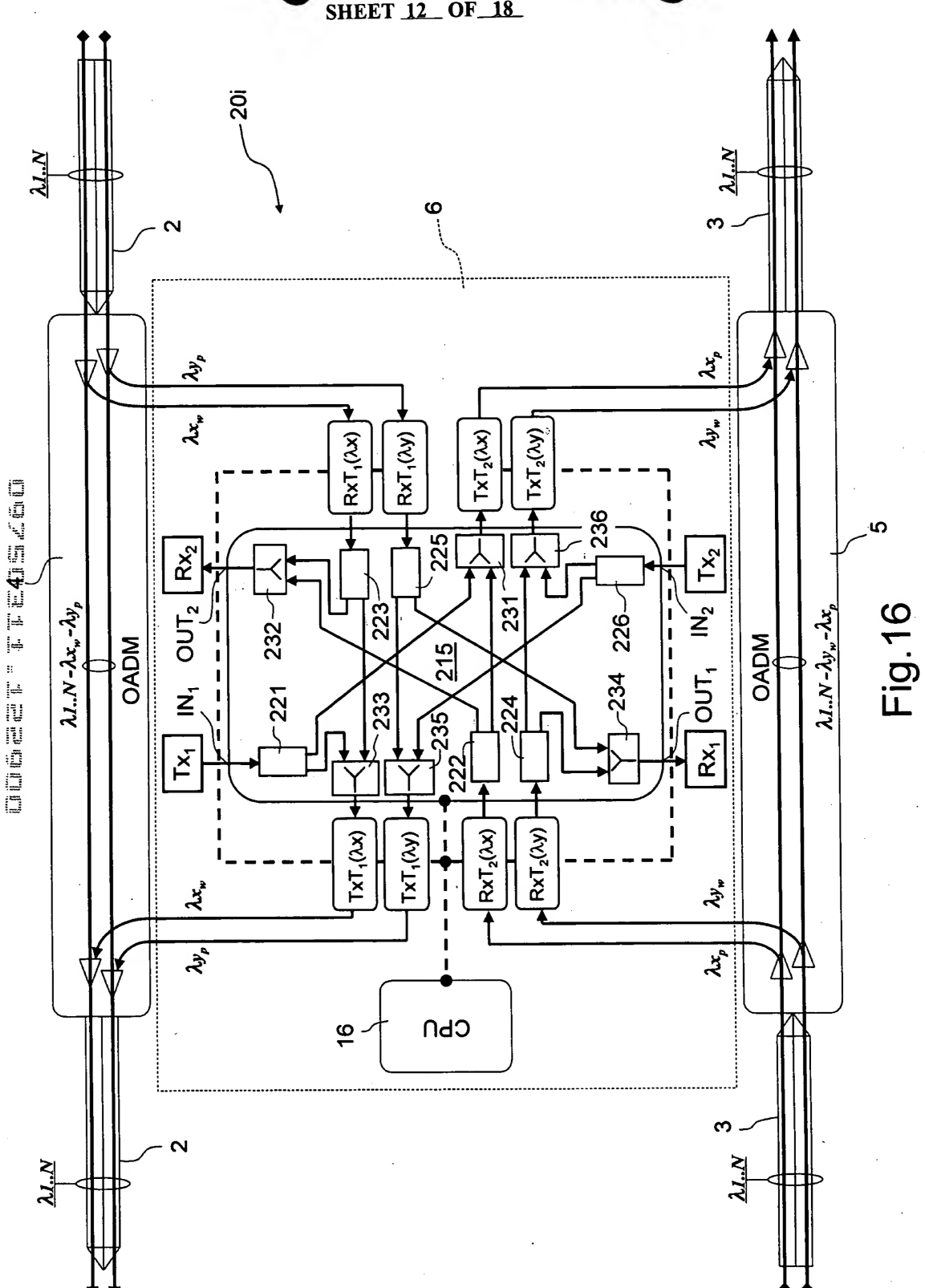






OBLON, SPIVAK, ET AL
DOCKET #: ZOISZYUSINV: CARLO BOTTERO, ET AL
SHEET 11_ OF_18_





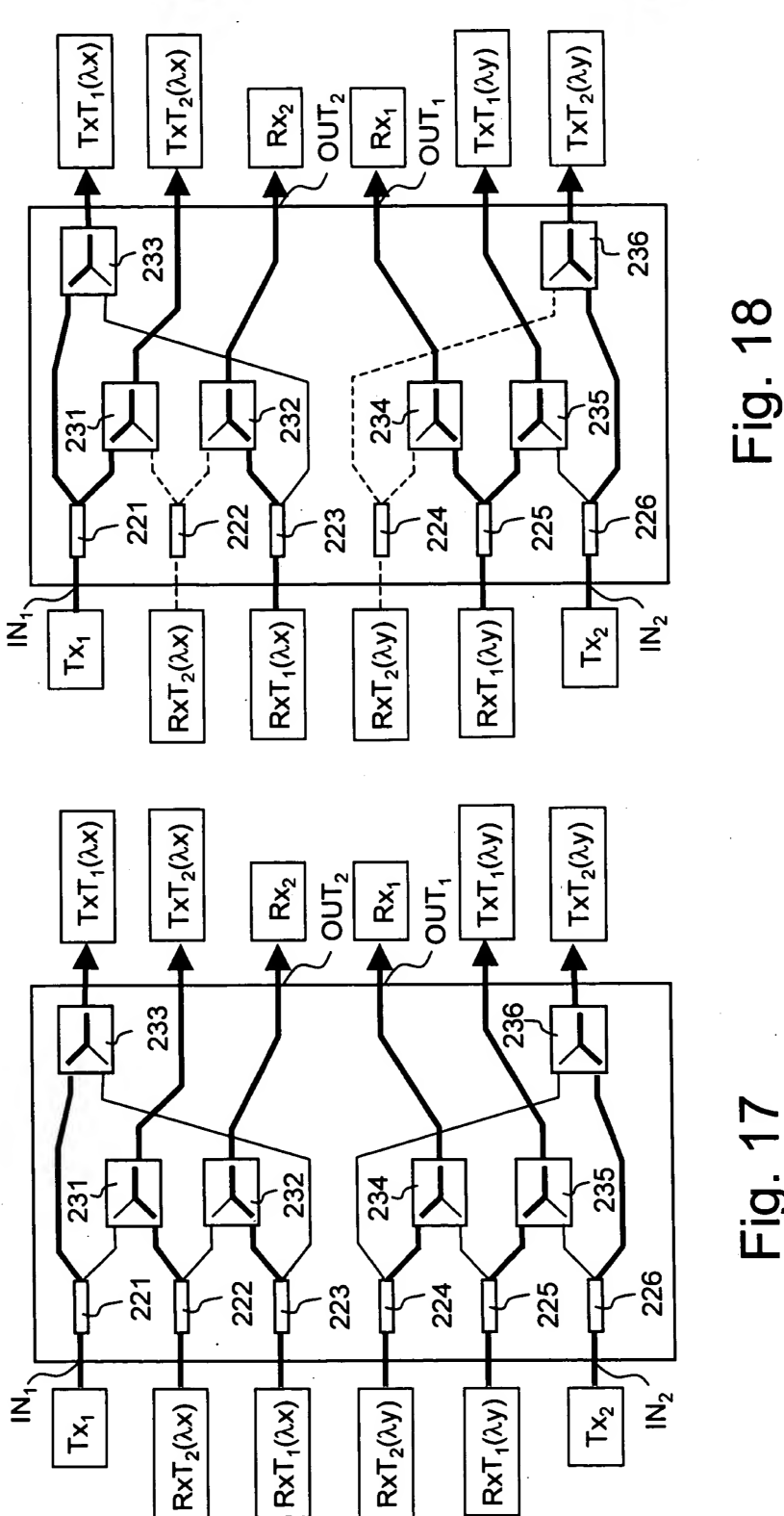
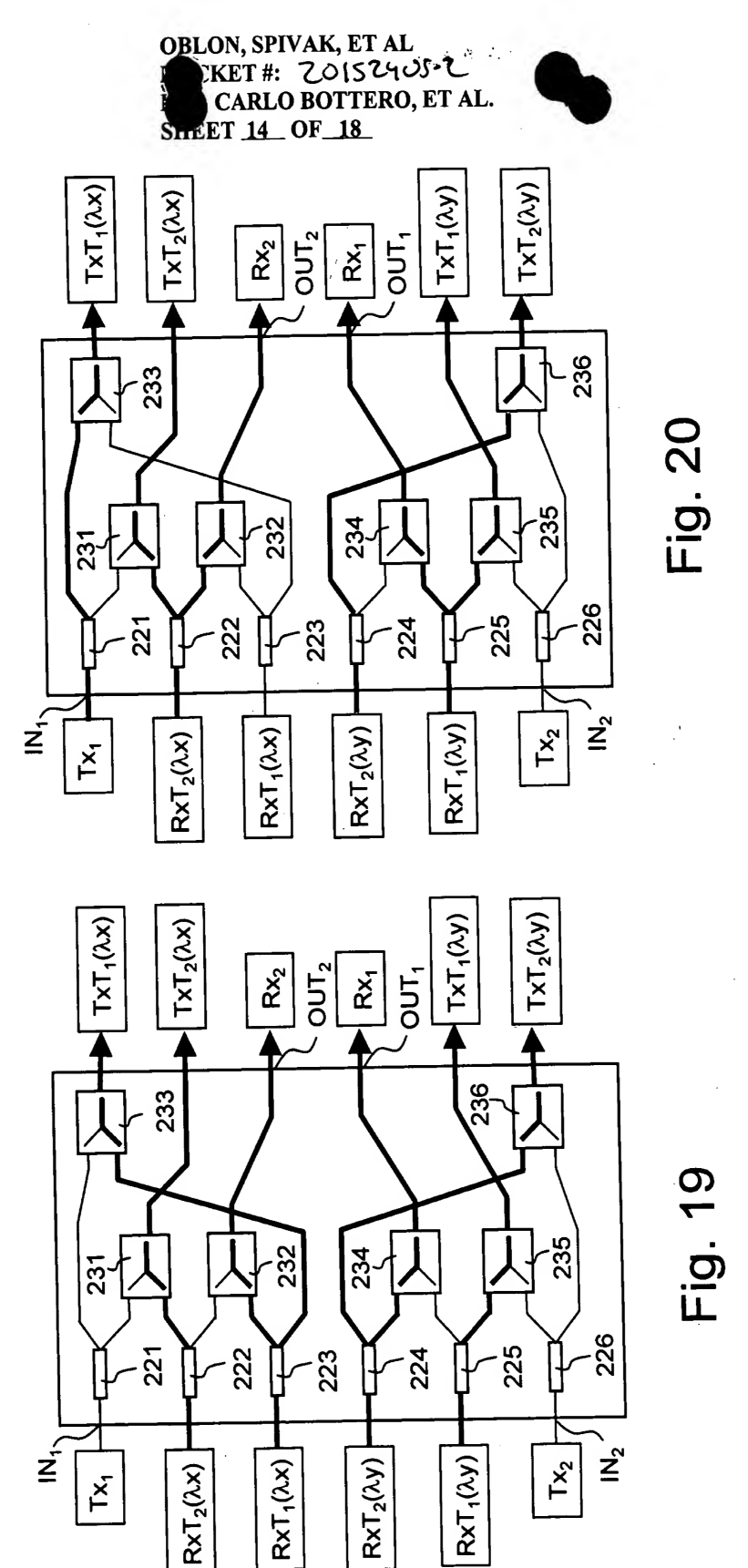
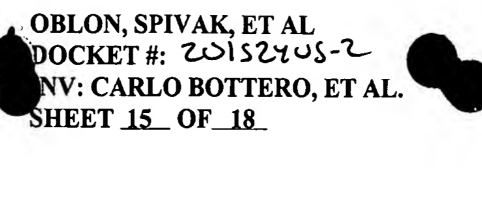


Fig. 17





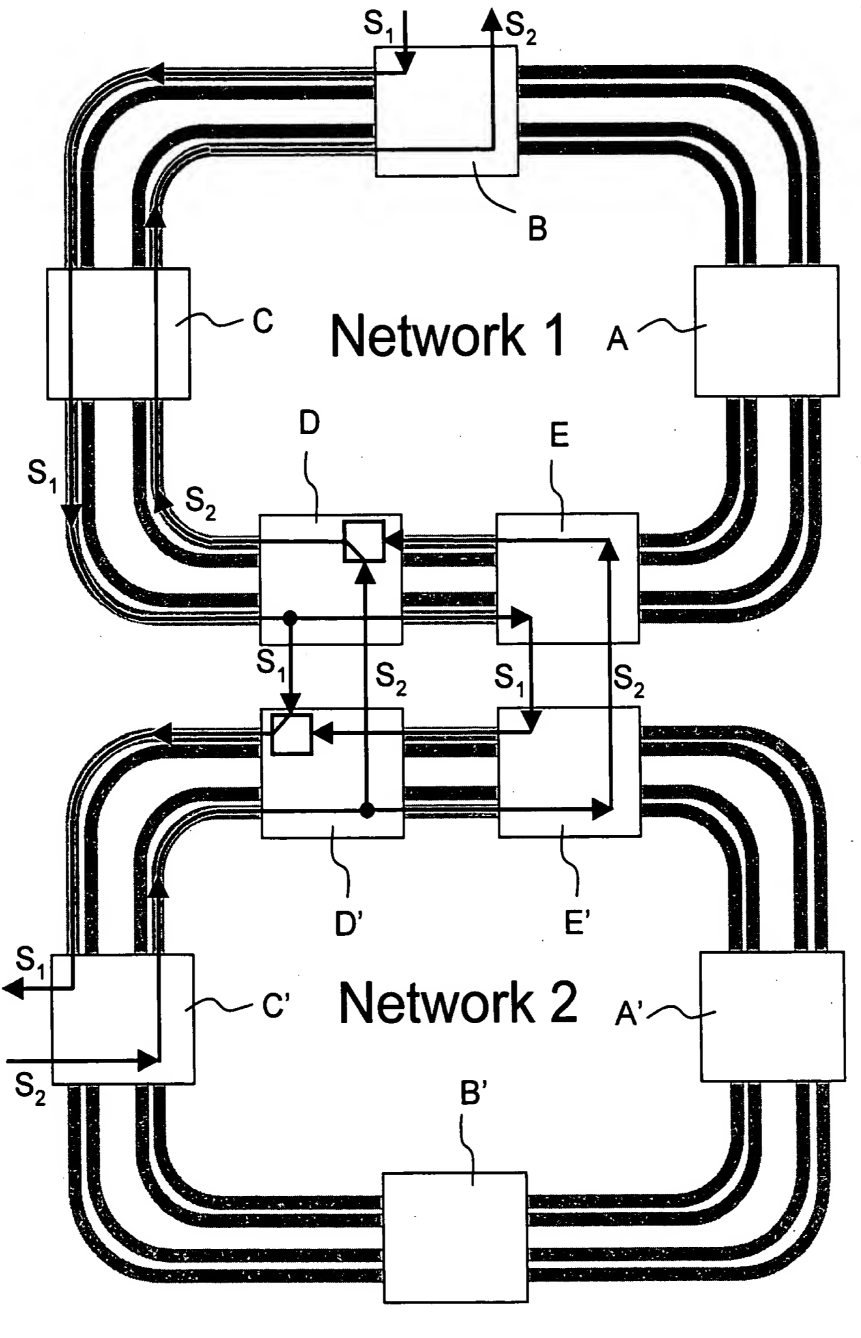


Fig. 21

OBLON, SPIVAK, ET AL
DOCKET #: ZOLSZYUSINV: CARLO BOTTERO, ET AL
SHEET 16_ OF_18_

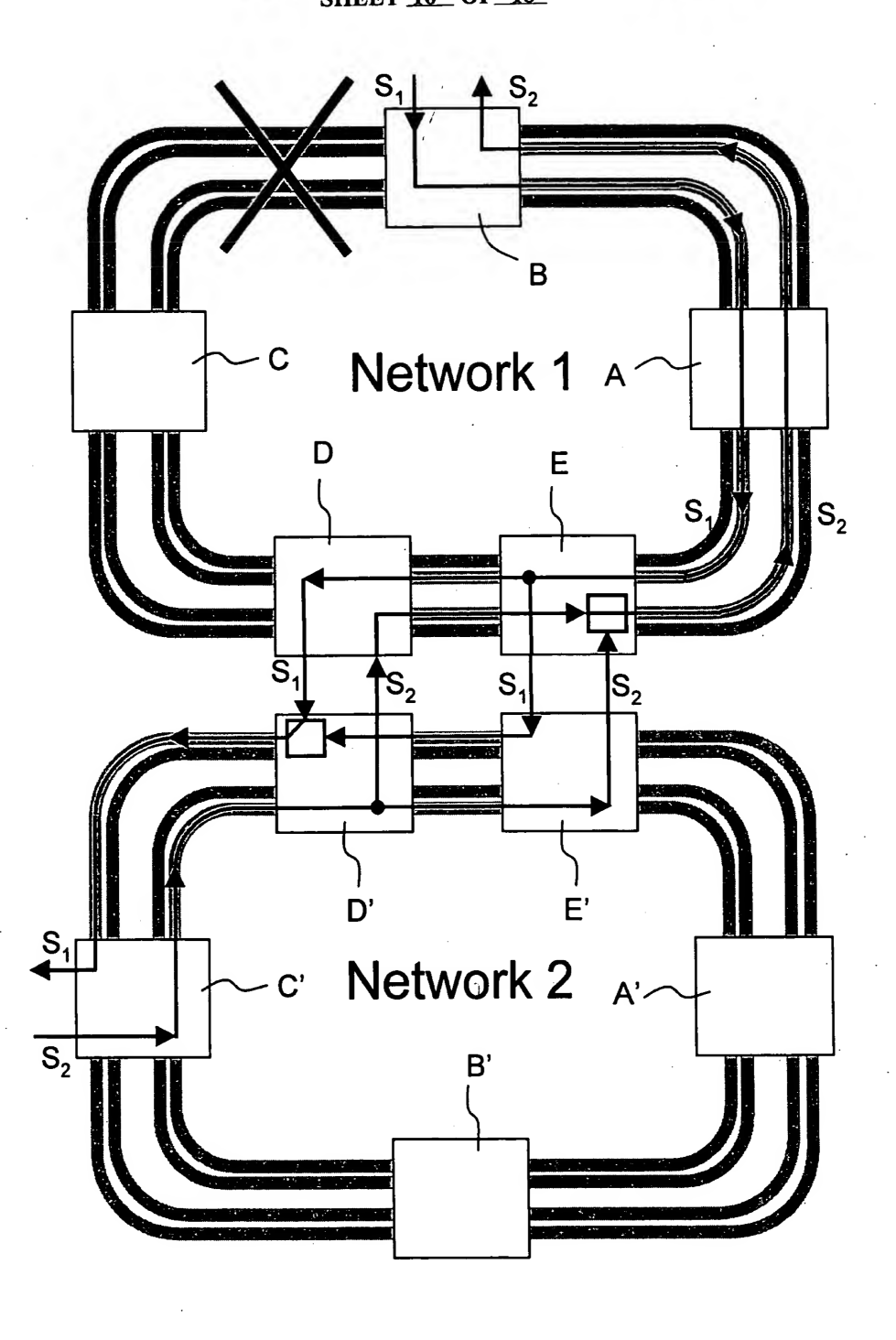


Fig. 22

=

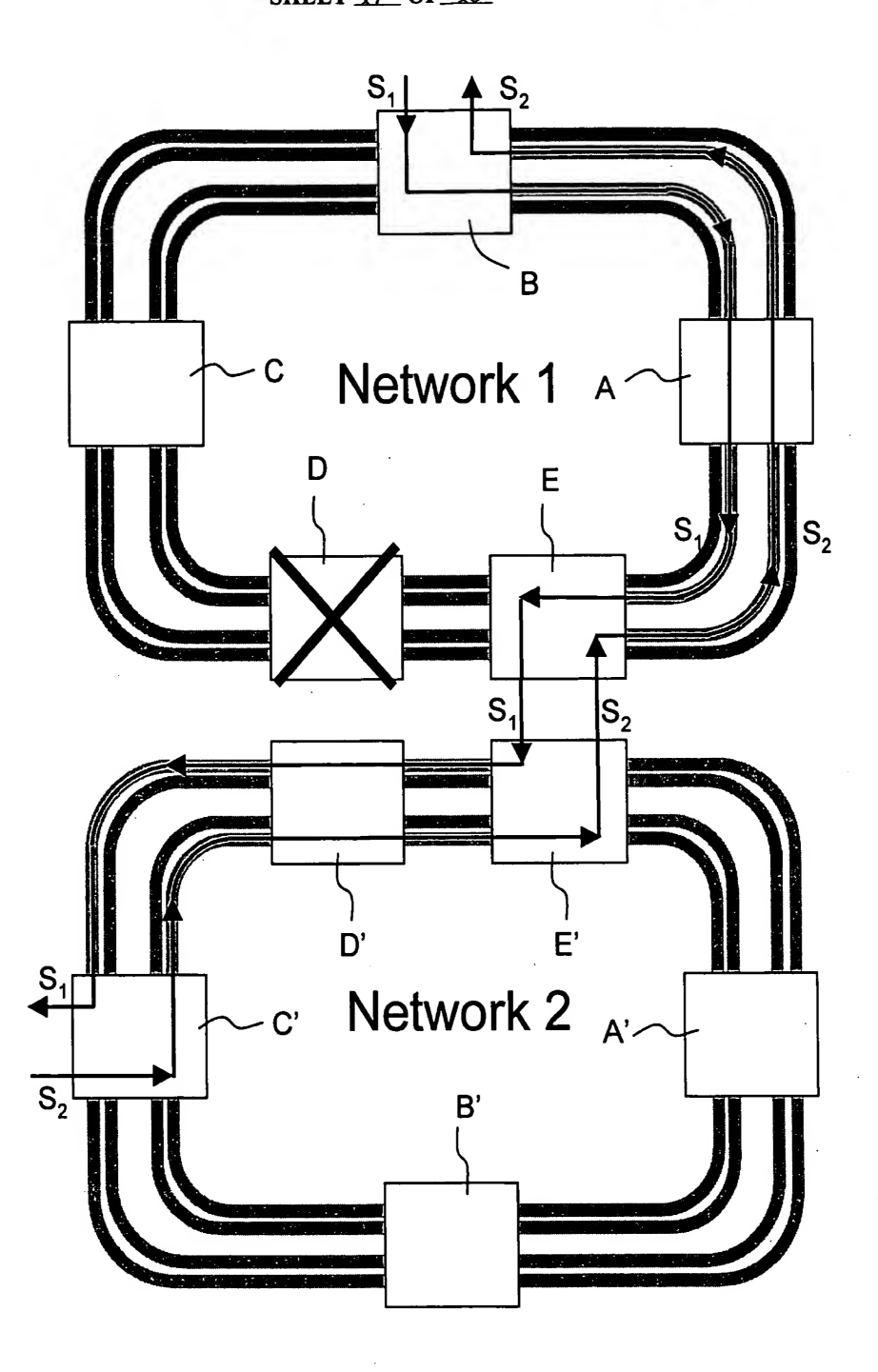
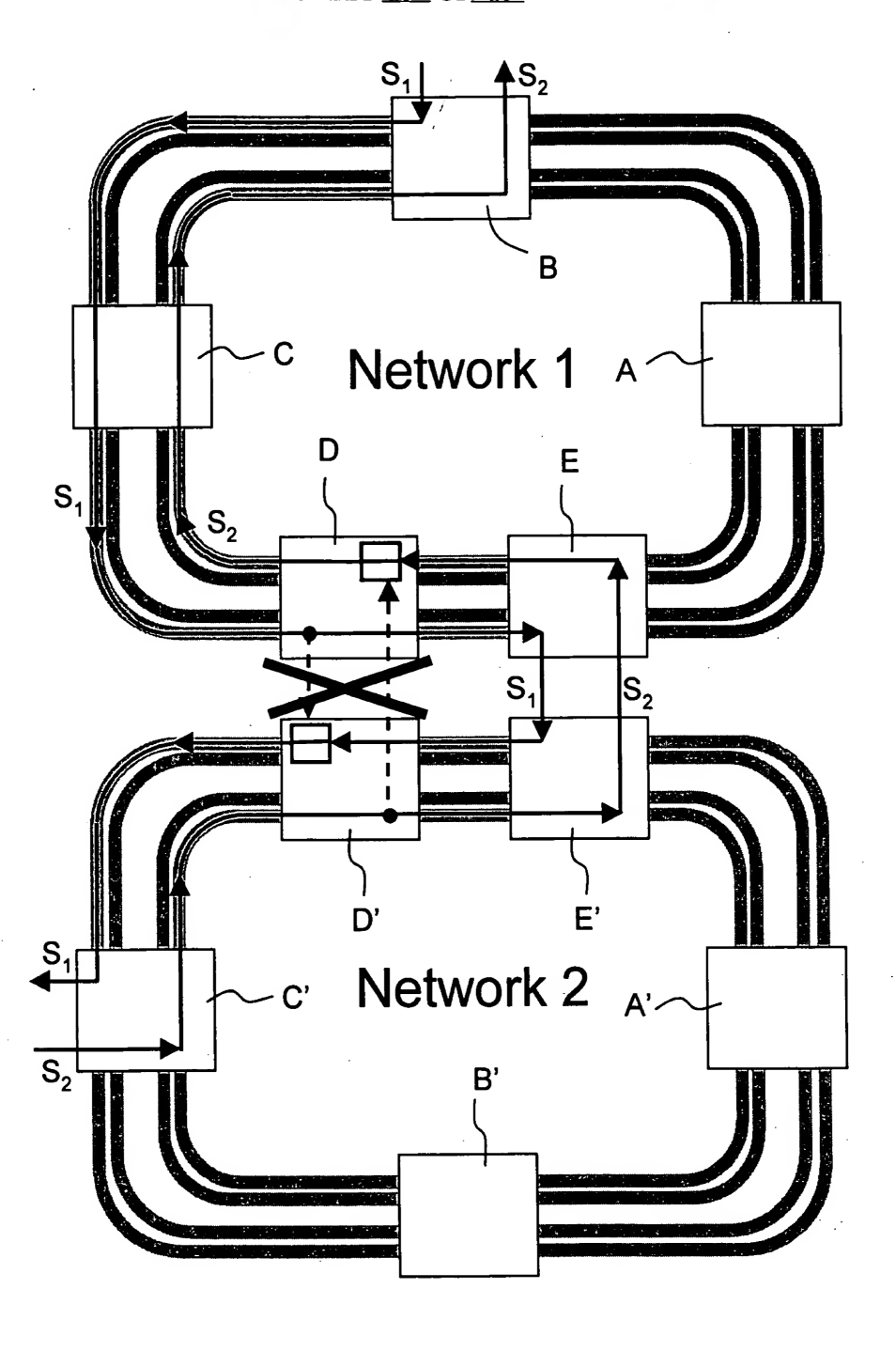


Fig. 23



<u>|</u>===

=

Fig. 24